L	Hits	Search Text	DB	Time stamp
Number 37	136	and wish interfere with endowed add	USPAT;	2004/05/12
3/	136	card with interface with external adj	US-PGPUB;	18:46
		computer	EPO; JPO;	10:40
			DERWENT;	
	7.4	/	IBM_TDB	2004/05/12
38	74	(card with interface with external adj	USPAT; US-PGPUB;	18:55
		computer) with (coupl\$3 or connect\$3)		10:33
			EPO; JPO; DERWENT;	
			•	
		/	IBM_TDB	2004/05/12
39	2	(card with interface with external adj	USPAT;	
		computer) and pxi	US-PGPUB;	18:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/05/40
40	15178	network with card with interface	USPAT;	2004/05/12
			US-PGPUB;	18:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
42	105	(network with card with interface) same pxi	USPAT;	2004/05/12
			US-PGPUB;	20:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
44	213	vxi with pxi	USPAT;	2004/05/12
			US-PGPUB;	20:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
45	8	pxi same (two or more or plurality) adj3	USPAT;	2004/05/12
		chassis	US-PGPUB;	20:15
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
46	30	pxi and (two or more or plurality) adj3	USPAT;	2004/05/12
		chassis	US-PGPUB;	20:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
47	22	(pxi and (two or more or plurality) adj3	USPAT;	2004/05/12
		chassis) not (pxi same (two or more or	US-PGPUB;	20:44
		plurality) adj3 chassis)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
48	7	infiniband near4 cable	USPAT;	2004/05/12
			US-PGPUB;	20:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

1226					
123 710/300-304.ccls. and instrument\$6 EPO, JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-	•	1226	710/300-304.ccls.	USPAT;	2004/05/04
- 123 710/300-304.ccls. and instrument\$6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				US-PGPUB;	18:47
123 710/300-304.ccls. and instrument\$6 IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US				EPO; JPO;	
123 710/300-304.ccls. and instrument\$6 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2004/05/04 20:33 20:34				DERWENT;	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGFUB; E			_00	IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB;	l. I	123	710/300-304.ccls. and instrument\$6	USPAT;	2004/05/04
1				1	20:33
1				,	
1					
1				IBM TDB	
- 3 infiniband same instrument\$7 - 81 infiniband and instrument\$7 - 81 infiniband and instrument\$7 - 81 infiniband and instrument\$7 - 82 channel adj based same switch\$2 adj2 fabric - 2 channel adj based same fabric and instrument\$7 - 18 IXI and instrument\$7 - 18 IXI and instrument\$7 - 2 infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band - 803 infiniband same instrument\$7 - 2 2 2034/05/04 2004/05/04 21:07 2004/05/04 21:16 2004/05/04 21:19 2004/05/04 21:19 2004/05/04 21:19 2004/05/04 21:19 2004/05/04 21:19 2004/05/06 21:20 2004/05/06 21:41 2004/05/06 20:41 20:4		1	014638.ap.	_	2004/05/04
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; IB		•			20:34
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; IBM_TDB USPAT; IB		3	infinihand same instrument\$7	USPAT:	2004/05/05
BPC; JPC; DERWENT; IBM_TDB 2004/05/04 21:07 EPC; JPC; DERWENT; IBM_TDB 2004/05/04 21:07 EPC; JPC; DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US	-	•	Illimpuna sumo movamente.		
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; US-P				1	
- 81 infiniband and instrument\$7 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB]			, ,	
- 81 infiniband and instrument\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		94	infinihand and instrument\$7	_	2004/05/04
channel adj based same switch\$2 adj2 fabric channel adj based same switch\$2 adj2 fabric channel adj based same fabric and instrument\$7 channel adj based same switch\$2 adj2 channel adj based same fabric and us-pcpuB; choi, Jepus Bised same fabric and us-pcpuB; channel adj based same	1 -		Internation with monthly	•	
channel adj based same switch\$2 adj2 fabric channel adj based same switch\$2 adj2 fabric channel adj based same switch\$2 adj2 fabric channel adj based same fabric and instrument\$7 channel adj based same switch\$2 adj2 channel adj2 based same fabric and channel adj2 based				1	
channel adj based same switch\$2 adj2 fabric channel adj based same switch\$2 adj2 fabric channel adj based same fabric and instrument\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 14:40				, ,	
channel adj based same switch\$2 adj2 fabric channel adj based same fabric and instrument\$7 channel adj based same fabric and instrument\$7 18 IXI and instrument\$7 2 infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band channel adj based same switch\$2 adj2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	
fabric fabric US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		77	sharmal adi basad sama switch\$2 adi2	_	2004/05/04
channel adj based same fabric and instrument\$7 18 IXI and instrument\$7 18 IXI and instrument\$7 2 infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) 803 infiniband or infini adj band EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	ļ •	''	•	1	
channel adj based same fabric and instrument\$7 18 IXI and instrument\$7 18 IXI and instrument\$7 2 infiniband same (voltmeter or ammeter or power adj meter or ther?ometer or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band 2 channel adj based same fabric and USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		ļ	labile	1	
channel adj based same fabric and instrument\$7 18 IXI and instrument\$7 18 IXI and instrument\$7 2 infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band 18 IXI and instrument\$7 2004/05/04 21:19 2004/05/04 21:20 2004/05/04 21:20 2004/05/06 14:41 2004/05/06 14:41 2004/05/06 14:40 2004/05/06 14:40					
- 2 channel adj based same fabric and instrument\$7 - 18 IXI and instrument\$7 - 18 IXI and instrument\$7 2 infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band - 803 infiniband or infini adj band USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	
instrument\$7 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_	,	channel adi based same fabric and		2004/05/04
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	_			21:19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	
- 18 IXI and instrument\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				DERWENT;	
- 18 IXI and instrument\$7 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				IBM_TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB		18	IXI and instrument\$7	_	2004/05/04
2 infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) 803 infiniband or infini adj band EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	_			US-PGPUB;	21:20
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band DERWENT; IBM_TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				1	
infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				•	
infiniband same (voltmeter or ammeter or power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) sensor) infiniband or infini adj band 2004/05/06 14:41 2004/05/06 14:41 2004/05/06 14:40 2004/05/06 14:40					
power adj meter or pressure adj meter or flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) 803 Boson infiniband or infini adj band Solution infiniband or infinib	_	9	infiniband same (voltmeter or ammeter or		2004/05/06
flow adj meter or ther?ometer or oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band 803 EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	-	_			
oscilloscope or multimeter or pressure adj sensor) infiniband or infini adj band USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
sensor) infiniband or infini adj band Sensor) infiniband or infini adj band USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB					
infiniband or infini adj band USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	1		·	1	
US-PGPUB; 14:40 EPO; JPO; DERWENT; IBM_TDB	1_	803		_	2004/05/06
EPO; JPO; DERWENT; IBM_TDB					14:40
DERWENT; IBM_TDB				1	
IBM_TDB	1				
				1	
i 300 Switched and Japlic Deals and Columbia Colu	1_	556	switch\$3 adj fabric near5 bus	USPAT;	2004/05/06
US-PGPUB; 14:41				1	14:41
EPO; JPO;				1	
DERWENT;				1	
IBM_TDB				·	

			_	
[·	51	(switch\$3 adj fabric near5 bus) and	USPAT;	2004/05/06
		710/.ccls.	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
١. ا	76	(switch\$3 adj fabric near5 bus) same	USPAT;	2004/05/06
		backplane	US-PGPUB;	15:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	("6243787").PN.	USPAT	2004/05/06
	•	(0240101)		15:20
	75	(infiniband or infini adj band) same	USPAT;	2004/05/06
-	,,,	(backplane or pcb or printed adj2 board or	US-PGPUB;	15:41
		integrated adj circuit or ic)	EPO; JPO;	
		integrated day entoure or to,	DERWENT;	
			IBM_TDB	
_	31	(infiniband or infini adj band) with	USPAT;	2004/05/06
-	31	(backplane or pcb or printed adj2 board or	US-PGPUB;	17:55
		integrated adj circuit or ic)	EPO; JPO;	
		Integrated adjustment of 10/	DERWENT;	
			IBM TDB	
	126	infiniband near3 specification	USPAT;	2004/05/06
•	120	mminuanu nears specification	US-PGPUB;	19:26
			EPO; JPO;	10.20
			DERWENT;	
			IBM_TDB	
	84	infinite and with another	USPAT;	2004/05/06
•	04	infiniband with speed	US-PGPUB;	19:42
			EPO; JPO;	10.42
			DERWENT;	
			IBM_TDB	
	17861	audio with digital with analog	USPAT;	2004/05/06
•	17001	audio with digital with analog	US-PGPUB;	
			EPO; JPO;	10141
			DERWENT;	
			IBM_TDB	
	328	(audio with digital with analog) and	USPAT;	2004/05/06
	328	710/.ccls.	US-PGPUB;	19:47
		110/10013	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4	(side adj band or side?band) adj digital adj	USPAT;	2004/05/06
-	*	(side adj band or siderband) adj digital adj	US-PGPUB;	19:57
		(Communication of Signal)	EPO; JPO;	13.57
			DERWENT;	
			IBM_TDB	1
	Eng	(side adi hand or side?hand) with digital	USPAT;	2004/05/06
-	502	(side adj band or side?band) with digital	US-PGPUB;	20:16
	1		EPO; JPO;	20.10
	1		DERWENT;	
			IBM_TDB	
	L	<u> </u>	I IDIN_I DD	L

•	29	((side adj band or side?band) with digital)	USPAT;	2004/05/06
		and (instrument or instrumentation)	US-PGPUB;	20:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	·
	0	((side adj band or side?band) with digital)	USPAT;	2004/05/06
		and 710/.ccls.	US-PGPUB;	20:01
			EPO; JPO;	!
			DERWENT;	
		•	IBM_TDB	
-	1231	710/300-304.ccls.	USPAT;	2004/05/06
			US-PGPUB;	20:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	906	(side adj band or side?band) same digital	USPAT;	2004/05/06
			US-PGPUB;	20:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1.	0	((side adj band or side?band) same digital)	USPAT;	2004/05/06
		and 710/300-304.ccls.	US-PGPUB;	20:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	8	(side adj band or side?band) and	USPAT;	2004/05/06
•		710/300-304.ccis.	US-PGPUB;	20:38
		7 10/300-304.6613.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	91	(side adj band or side?band) same	USPAT;	2004/05/06
•	31	(instrument or instrumentation)	US-PGPUB;	20:07
		(matiament of matiamentation)	EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
	16323	(instrumentation).ab,ti.	USPAT;	2004/05/06
-	10323	(matiumentation).au,ti.	US-PGPUB;	20:07
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4027	(side adj band or side?band).ab,ti.	USPAT;	2004/05/06
-	4837	(side adjuand of sidefuand).au,ti.	US-PGPUB;	20:10
	1		EPO; JPO;	120.13
			DERWENT;	
	1		IBM_TDB	
		//-* 4		2004/05/05
-	6	((side adj band or side?band).ab,ti.) and	USPAT;	2004/05/06
		710/.ccls.	US-PGPUB;	20:08
	1		EPO; JPO;	
			DERWENT;	
	1	<u> </u>	IBM_TDB	<u> </u>

- 208 (side adj band or side?band) with analog USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((side adj band or side?band) near5 digital) USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	16
EPO; JPO; DERWENT; IBM_TDB USPAT; with (advantage or benefit) US-PGPUB; EPO; JPO; DERWENT;	
DERWENT; IBM_TDB ((side adj band or side?band) near5 digital) with (advantage or benefit) US-PGPUB; EPO; JPO; DERWENT;	
((side adj band or side?band) near5 digital) ((side adj band or side?band) near5 digital) with (advantage or benefit) USPAT; US-PGPUB; EPO; JPO; DERWENT;	
((side adj band or side?band) near5 digital) With (advantage or benefit) USPAT; US-PGPUB; EPO; JPO; DERWENT;	
with (advantage or benefit) US-PGPUB; 20:18 EPO; JPO; DERWENT;	
with (advantage or benefit) US-PGPUB; 20:18 EPO; JPO; DERWENT;	16
EPO; JPO; DERWENT;	16
DERWENT;	16
	16
	16
1 6577688.pn. USPAT 2004/05/0	
20:18	
218 (side adj band or side?band) near5 digital USPAT; 2004/05/0)6
US-PGPUB; 20:22	
EPO; JPO;	
DERWENT;	
IBM_TDB	j
. 218 ((side ad) band or side?band) near5 digital) USPAT; 2004/05/1	11
same (side\$1band or side adj band) US-PGPUB; 12:15	
EPO; JPO;	
DERWENT;	
IBM_TDB	
. 47 (side adj band or side?band) near3 USPAT; 2004/05/	11
(advantage or benefit) US-PGPUB; 12:15	
EPO; JPO;	
DERWENT;	
IBM_TDB	
218 ((side adj band or side?band) near5 digital) USPAT; 2004/05/	11
same (side\$1band or side adj band) US-PGPUB; 13:03	
EPO; JPO;	
DERWENT;	
IBM_TDB	
2 (((side adj band or side?band) near5 digital) USPAT; 2004/05/	11
same (side\$1band or side adj band)) and US-PGPUB; 12:16	
instrumentation EPO; JPO;	
DERWENT;	
IBM_TDB	
. 48 (side adj band or side?band) near3 USPAT; 2004/05/	11
(advantage or benefit) US-PGPUB; 12:17	
EPO; JPO;	!
DERWENT;	
IBM_TDB	
. 1127 noise with (side\$1band or side adj band) USPAT; 2004/05/	11
US-PGPUB; 12:17	
EPO; JPO;	
DERWENT;	
IBM_TDB	
. 157 (noise with (side\$1band or side adj band)) USPAT; 2004/05/	11
with reduc\$3 US-PGPUB; 12:18	
EPO; JPO;	
DERWENT;	
IBM_TDB	

•	61	(noise with (side\$1band or side adj band))	USPAT;	2004/05/11
		with digital	US-PGPUB;	12:18
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	37	digital adj2 (side adj band or side?band)	USPAT;	2004/05/11
	ļ		US-PGPUB;	12:56
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1045	analog adj signal near5 (advantage or	USPAT;	2004/05/11
		benefit)	US-PGPUB;	12:49
		, ·	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	7	(analog adj signal near5 (advantage or	USPAT;	2004/05/11
	[benefit)) same (backplane or pcb or board	US-PGPUB;	12:48
		or motherboard)	EPO; JPO;	
		,	DERWENT;	
			IBM_TDB	
_	61	analog adj signal near5 (advantage or	USPAT;	2004/05/11
		benefit) same noise same digital	US-PGPUB;	12:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	(analog adj signal near5 (advantage or	USPAT;	2004/05/11
	1	benefit) same noise same digital) and	US-PGPUB;	12:52
		sideband	EPO; JPO;	
			DERWENT;	İ
			IBM_TDB	
_	300	digital same analog same (side adj band or	USPAT;	2004/05/11
		side?band)	US-PGPUB;	12:57
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	47	(digital same analog same (side adj band or	USPAT;	2004/05/11
		side?band)) and (board or motherboard or	US-PGPUB;	13:03
		pcb or ic or backplane)	EPO; JPO;	
		. ,	DERWENT;	
			IBM_TDB	
	253	(digital same analog same (side adj band or	USPAT;	2004/05/11
		side?band)) not ((digital same analog same	US-PGPUB;	13:00
		(side adj band or side?band)) and (board or	EPO; JPO;	
		motherboard or pcb or ic or backplane))	DERWENT;	
			IBM_TDB	
-	2944	(both or double) adj2 (side\$1band or side	USPAT;	2004/05/11
		adj band)	US-PGPUB;	13:03
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
L	1	L		····

-	424	((both or double) adj2 (side\$1band or side	USPAT;	2004/05/11
		adj band)) same digital	US-PGPUB;	13:03
		• "	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u> 1	87	(((both or double) adj2 (side\$1band or side	USPAT;	2004/05/11
		adj band)) same digital) and (board or	US-PGPUB;	13:03
		motherboard or pcb or ic or backplane)	EPO; JPO;	
		• • •	DERWENT;	
1			IBM_TDB	
1.	1039	clock with differential with frequency	USPAT;	2004/05/11
		•	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
[IBM_TDB	
i <u>.</u> I	58	(clock with differential with frequency) with	USPAT;	2004/05/11
-		(fixed or variable)	US-PGPUB;	13:48
[[,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	862	differential adj clock	USPAT;	2004/05/11
	002	amoronala auj orook	US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	117	(differential adj clock) same synchroniz\$7	USPAT;	2004/05/11
-	• • •	(amorania adjarani, amaraja	US-PGPUB;	14:02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	186	differential adj2 signal near5 (advantage or	USPAT;	2004/05/11
		benefit)	US-PGPUB;	14:03
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
	3	differential adj2 clock with reference adj2	USPAT;	2004/05/11
		clocks	US-PGPUB;	17:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	61	(differential adj clock) with (\$3generated)	USPAT;	2004/05/11
			US-PGPUB;	14:27
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1-	24958	reference adj2 clock	USPAT;	2004/05/11
			US-PGPUB;	14:32
			EPO; JPO;	
			DERWENT;	
1	Ī	1	IBM_TDB	

•	4341	(reference adj2 clock) with \$3generated	USPAT;	2004/05/11
			US-PGPUB;	14:33
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
i .	1213	((reference adj2 clock) with \$3generated)	USPAT;	2004/05/11
	1210	same synchroniz\$7	US-PGPUB;	14:32
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	669	(((reference adj2 clock) with \$3generated)	USPAT;	2004/05/11
_ ! !		same synchroniz\$7) and (fixed or frequency	US-PGPUB;	14:34
		or variable or differential) adj3 clock	EPO; JPO;	
		of variable of americanal, and one	DERWENT;	
			IBM_TDB	
_	273	(((reference adj2 clock) with \$3generated)	USPAT;	2004/05/11
_	• • • • • • • • • • • • • • • • • • •	same synchroniz\$7) same (fixed or	US-PGPUB;	14:35
		frequency or variable or differential) adj3	EPO; JPO;	
		clock	DERWENT;	
		- CIOCK	IBM_TDB	
	76	((((reference adj2 clock) with \$3generated)	USPAT;	2004/05/11
-	'6	same synchroniz\$7) same (fixed or	US-PGPUB;	14:54
		frequency or variable or differential) adj3	EPO; JPO;	14.54
		clock) same clocks	DERWENT;	
		Ciock) same crocks	IBM_TDB	
	49	\$2generated adj2 clock with reference adj2	USPAT;	2004/05/11
-	49	clocks	US-PGPUB;	14:54
		CIOCKS	EPO; JPO;	14.54
			DERWENT;	
1			IBM_TDB	
	11	(\$2generated adj2 clock with reference	USPAT;	2004/05/11
-	''	adj2 clocks) same synchroniz\$7	US-PGPUB;	14:58
		aujz ciockaj aunic ognomento.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	10413	(reference or generated) adj2 clock same	USPAT;	2004/05/11
-	10413	synchroniz\$7	US-PGPUB;	14:59
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1735	((reference or generated) adj2 clock same	USPAT;	2004/05/11
-	1/35	synchroniz\$7) same clocks	US-PGPUB;	14:59
		Sylichionizer, salite clocks	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	227	(((reference or generated) adj2 clock same	USPAT;	2004/05/11
		synchroniz\$7) same clocks) same clocks	US-PGPUB;	
		with (modules or devices or agents or	EPO; JPO;	
		circuits or ics or peripherals or units)	DERWENT;	
		circuits of ics of heribiletals of dilits)	IBM_TDB	
	1	("5,040,158").PN.	USPAT	2004/05/11
-	1	(3,040,130 j.F.N.	70171	15:11
	<u> </u>		l	17.11

•	37	differential adj2 clock with noise	USPAT;	2004/05/11
			US-PGPUB;	17:03
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l -	2642	fixed near3 frequency near3 clock	USPAT;	2004/05/11
		• •	US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	2341	variable near3 frequency near3 clock	USPAT;	2004/05/11
		,	US-PGPUB;	17:03
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	131	(fixed near3 frequency near3 clock) same	USPAT;	2004/05/11
-	131	(variable near3 frequency near3 clock)	US-PGPUB;	18:16
		(variable hears frequency hears clock)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	400	4.5	USPAT;	2004/05/11
-	120	trigger adj bus	US-PGPUB;	18:19
			•	10:15
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/11
-	5	star adj trigger adj bus	USPAT;	
			US-PGPUB;	18:16
İ			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2004/05/44
-	3	(trigger adj bus) same open\$3 adj collector	USPAT;	2004/05/11
			US-PGPUB;	19:50
			EPO; JPO;	1
			DERWENT;	
			IBM_TDB	2004/05/55
-	265	open\$3 adj collector adj2 signal	USPAT;	2004/05/11
			US-PGPUB;	19:53
	1		EPO; JPO;	
ļ			DERWENT;	
			IBM_TDB	
-	27	(open\$3 adj collector adj2 signal) and	USPAT;	2004/05/11
	1	trigger same bus	US-PGPUB;	19:51
	1		EPO; JPO;	1
	1		DERWENT;	1
			IBM_TDB	
i -	55	open\$3 adj2 collector with (advantage or	USPAT;	2004/05/11
		benefit)	US-PGPUB;	20:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

•	16	open\$3 adj2 collector with noise with	USPAT;	2004/05/11
		(signal or line or bus)	US-PGPUB;	20:18
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	538	open\$3 adj2 collector adj2 (signal or line or	USPAT;	2004/05/11
•	330	bus)	US-PGPUB;	20:31
		busi	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	66	59.ab,ti.	USPAT;	2004/05/11
-	00	33.abj(ii	US-PGPUB;	20:18
			EPO; JPO;	20110
	1		DERWENT;	
			IBM_TDB	
	14	open\$3 adj2 collector adj2 (signal or line or	USPAT;	2004/05/11
-	14	•	US-PGPUB;	20:52
		bus) with power	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		differential adj2 trigger adj2 (bus or line or	USPAT;	2004/05/11
•	20		US-PGPUB;	20:58
		signal)	EPO; JPO;	20.00
			DERWENT;	
			IBM_TDB	
	68	differential with trigger with noise	USPAT;	2004/05/12
-	00	differential with trigger with holse	US-PGPUB;	13:46
			EPO; JPO;	10.40
			DERWENT;	
			IBM_TDB	1
	120	system adj controller adj module	USPAT;	2004/05/12
•	120	ayatem auj controller auj mouule	US-PGPUB;	13:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	(system adj controller adj module) and pxi	USPAT;	2004/05/12
•	1	(ayatem auj controller auj mounte) and par	US-PGPUB;	13:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	136	card with interface with external adj	USPAT;	2004/05/12
•	136	card with interface with external auj	US-PGPUB;	18:46
	1	Compater	EPO; JPO;	.0.70
			DERWENT;	
			IBM_TDB	
	<u> </u>	<u> </u>	IDM_IDB	<u>. </u>